

## WEST Search History

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DATE: Wednesday, October 17, 2007

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L3	l1 and l2	4
<input type="checkbox"/>	L2	chloromethylbenzene or halomethylbenzyl or haloalkylbenzene or alkoxyhalomethylbenzene or alkoxychloromethylbenzene or anisyl chloride or anisic chloride	397
<input type="checkbox"/>	L1	methoxybenzaldehyde or alkoxybenzaldehyde or methylenedioxybenzaldehyde or anisyl aldehyde or anisic aldehyde or heliotropine or piperonal	8143

END OF SEARCH HISTORY

=> d his

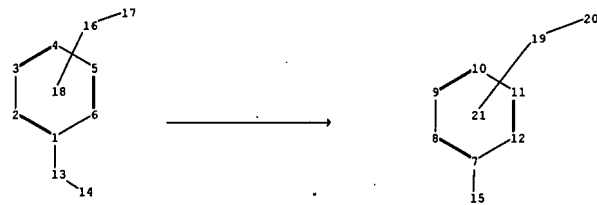
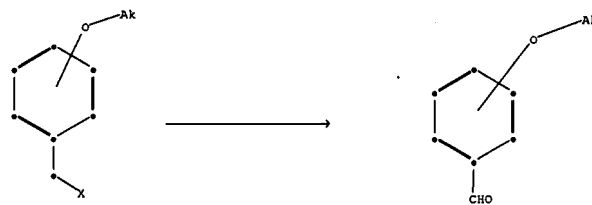
(FILE 'HOME' ENTERED AT 14:18:46 ON 17 OCT 2007)

FILE 'CASREACT' ENTERED AT 14:19:28 ON 17 OCT 2007

L1           STRUCTURE UPLOADED  
L2           STRUCTURE UPLOADED  
L3           0 S L2

FILE 'HCAPLUS, HCAOLD, USPATFULL, EPFULL' ENTERED AT 14:20:59 ON 17 OCT  
2007

L4       32972 S ?METHOXYBENZALDEHYDE OR ?ALKOXYBENZALDEHYDE OR ?METHYLENEDIOX  
L5       1080 S ?CHLOROMETHYLBENZENE OR ?HALOMETHYLBENZENE OR ?ALKOXYCHLOROME  
L6       22 S L4 AND L5  
L7       11 S L6 AND ACETATE  
L8       10 S L7 AND (HYDROLYZ? OR HYDROLYS? OR CLEAV?)  
L9       10 S L8 AND HYDROXIDE  
L10      3 S L9 AND (ANISIC ALCOHOL OR ?ALKOXYBENZYL ALCOHOL OR ?BENZYL A



chain nodes :

13 14 15 16 17 19 20

ring nodes :

1 2 3 4 5 6 7 8 9 10 11 12

chain bonds :

1-13 7-15 13-14 16-17 19-20

ring bonds :

1-2 1-6 2-3 3-4 4-5 5-6 7-8 7-12 8-9 9-10 10-11 11-12

exact/norm bonds :

16-17 19-20

exact bonds :

1-13 7-15 13-14

normalized bonds :

1-2 1-6 2-3 3-4 4-5 5-6 7-8 7-12 8-9 9-10 10-11 11-12

isolated ring systems :

containing 1 : 7 :

Match level :

1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:Atom 8:Atom 9:Atom 10:Atom 11:Atom 12:Atom  
13:CLASS14:CLASS15:CLASS16:CLASS17:CLASS18:Atom 19:CLASS20:CLASS21:Atom

fragments assigned product role:

containing 7

fragments assigned reactant/reagent role: